Art Unit: ***

Clmpto

June 28, 2005

C.P.

Art Unit: ***

(CURRENTLY AMENDED) A (multifunction) bicycle and hiking hydration container safety accessory system comprising:

a bicycle hydration container of generally cylindrical shape having a planar bottom surface with bottom edges and a bicycle container neck for frictionally fitting into a bicycle mounting cage and having a top for filling and dispensing hydration liquids; and

a hiking hydration container of generally cylindrical shape having a planar surface with bottom edges and having a top for filling and dispensing hydration liquids; and

an accessory housing of generally cylindrical shape having a first end for fixedly attaching to said hydration container planar bottom with bottom edges and having a second end for fixedly holding a (plurality of container accessories) compass and safety signal mirror.

2. (CURRENTLY AMENDED) The (multifunction) bicycle and hiking hydration container safety accessory system of claim 1 wherein said accessory system housing is fixedly attached to said bicycle and hiking hydration container using an adhesive bonding agent.

Page 4

Application/Control Number: 10/667,569

Art Unit: ***

(PREVIOUSLY PRESENTED) The (multifunction) hydration container <u>safety</u>
accessory system of claim 1 wherein said housing is fixed to said hydration
container using hook and pile interlock.

4. (CURRENTLY AMENDED) The (multifunction) bicycle and hiking hydration container safety accessory system of claim 1 wherein said accessory system housing is plastic welded to said hydration container for fixedly holding the accessory system.

Claim 5 cancelled

- 6. (CURRENTLY AMENDED) The (multifunction) bicycle and hiking hydration container safety accessory system of claim 1 wherein said accessory system housing (front) second surface is suitable for fixedly holding a navigation indicator accessory.
- 7. (CURRENTLY AMENDED) The (multifunction) bicycle and hiking hydration container safety accessory system of claim 6 wherein said navigation indicator accessory is a compass.

- 8. (PREVIOUSLY PRESENTED) The (multifunction) bicycle and hiking hydration container safety accessory system of claim 6 wherein said navigation indicator accessory is a global position system.
- 9. (CURRENTLY AMENDED) The (multifunction) bicycle and hiking hydration container safety accessory system of claim 1 wherein said accessory system housing has housing walls with female mounting threads for attaching an accessory cap having male threads for holding said (container) utility items (accessories).
- 10. (CURRENTLY AMENDED) The (multifunction) bicycle and hiking hydration container safety accessory system of claim 9 wherein said (container) accessory housing is a canister storage module of generally cylindrical shape having canister mounting threads for attaching to said accessory housing mounting threads.
- 11. (CURRENTLY AMENDED) The (multifunction) bicycle hydration container safety accessory system of claim 9 wherein said (container) accessory housing further comprises (is) a canister cap having a canister cap housing for holding mounting threads for attaching to said accessory housing mounting threads and a canister cap front surface for fixedly mounting utility items.

- 12. (CURRENTLY AMENDED) The container canister cap of claim 11 wherein said utility item is a viewable compass for use in navigation
- 13. (CURRENTLY AMENDED) The container canister cap of claim 11 wherein said utility item is a signal reflective (material) mirror.
- 14. (CURRENTLY AMENDED) The container canister cap of claim 11 wherein said utility item is a safety road reflector for use when the reflector is hand-held for directing towards a light source.
- 15. (PREVIOUSLY PRESENTED) The container canister cap of claim 11 wherein said utility item is a lighting source.
- 16. (CURRENTLY AMENDED) The (multifunction) bicycle and hiking hydration container safety accessory system of claim 1 wherein said housing has canister walls for creating a canister cavity.
- 17. (CURRENTLY AMENDED) The (multifunction) bicycle and hiking hydration container safety accessory system of claim 16 wherein said canister walls have threads for receiving threads of a canister cap and secure said canister cap thereto.

- 18. (CURRENTLY AMENDED) The (multifunction) bicycle and hiking hydration container safety accessory system of claim 1 wherein said hydration container has a molded-canister integrated with said hydration container to create a canister cavity.
- 19. (CURRENTLY AMENDED) The (multifunction) bicycle and hiking hydration container safety accessory system of claim 18 wherein said integrated molded canister has canister walls for holding threads to receive threads of a canister cap and secure said canister cap thereto.
- 20. (CURRENTLY AMENDED) The (multifunction) bicycle and hiking hydration container safety accessory system of claim 1 wherein said accessory system housing is a modular canister accessory having female mounting threads on a first end for mounting to said bicycle container housing having male threads, and having female threads on a second end for mounting to (and) a canister cap having male mounting threads on a first end and a second end for fixedly holding utility components.
- 21. (CURRENTLY AMENDED) The (multifunction) bicycle and hiking hydration container safety accessory system of claim 20 wherein said modular canister mounts to a plurality of other modular canisters to enable variable storage capacity.

- 22. (CURRENTLY AMENDED) The (multifunction) bicycle and hiking hydration container safety accessory system of claim 1 wherein said accessory is a compartment storage container accessory having a compartment cavity and a compartment door pivotably attached to said housing to close about said compartment cavity.
- 23. (PREVIOUSLY PRESENTED) The compartment storage container accessory of claim 22 wherein said compartment door has a compartment door hook for operatively engaging a compartment cavity latch to close about said compartment cavity.
- 24. (PREVIOUSLY PRESENTED) The compartment storage container accessory of claim 22 further comprises a compass and a safety signal reflective material fixedly attached to said housing second end.
- 25. (CURRENTLY AMENDED) The (multifunction) bicycle and hiking hydration container safety accessory system of claim 1 wherein said housing is an oversized multifunction molded-canister having a molded storage compartment molded to said hydration container and having threading near said storage compartment end for receiving a canister cap to close said molded storage compartment.

Art Unit: ***

26. (PREVIOUSLY PRESENTED) The oversized multifunction molded-canister of claim 25 wherein said molded-canister operatively fits into a bicycle hydration container mounting cage.